

WEST Search History for Application 10581716

Creation Date: 2010060623:49

wo-0048985-\$.did. or wo-00063154-\$.did.PGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD ADJ YES 04-22-2009

wo-0048985-\$.did. or wo-0063154-\$.did.PGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD ADJ YES 04-22-2009

us-6676851-\$.did. or us-6746729-\$.did.PGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD ADJ YES 04-22-2009

560/76 or 560/113PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-22-2009
(560/76 or 560/113) and liquid crystal\$PGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD ADJ YES 04-22-2009

(560/76 or 560/113) and (liquid crystal\$ same rod shape\$)PGPB, USPT, USOC, EPAB, JPAB,
DWPI, TDBD ADJ YES 04-22-2009

(560/76 or 560/113 and liquid crystal\$) and polymerizablePGPB, USPT, USOC, EPAB, JPAB,
DWPI, TDBD ADJ YES 04-22-2009

melting pointPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-22-2009

(melting point) and (560/76 or 560/113 and liquid crystal\$ and polymerizable)PGPB, USPT,
USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-22-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
20070257230	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-23-2009
us-6676851-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-23-2009
(us-6676851-\$.did.) and optic\$ and polymer	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-23-2009
(us-6676851-\$.did.) and (mesogen\$ or liquid crystal\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-23-2009
transition temperature with liquid crystal\$ with isotropic	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
		ADJ	YES		06-06-2010

(crosslink\$ or cross-link\$) near2 liquid crysstat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD				
(crosslink\$ or cross-link\$) near2 liquid crystal\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
((crosslink\$ or cross-link\$) near2 liquid crystal\$) same (transition temperature with liquid crystal\$ with isotropic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(crosslink\$ or cross-link\$) near liquid crystal\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
((crosslink\$ or cross-link\$) near liquid crystal\$) and (transition temperature with liquid crystal\$ with isotropic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(transition temperature with liquid crystal\$ with isotropic) same ("degree" or " C")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(transition temperature with liquid crystal\$ with isotropic same ("degree" or " C")) and ((crosslink\$ or cross-link\$) near liquid crystal\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
us-5691092-.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(us-5691092-.did.) and (transition temperature with liquid crystal\$ with isotropic same ("degree" or " C"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(us-5691092-.did. and transition temperature with liquid crystal\$ with isotropic same ("degree" or " C")) and clearing	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(us-5691092-.did. and transition temperature with liquid crystal\$ with isotropic same ("degree" or " C")) and melting	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010

20070257230	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(20070257230) and (transition temperature with liquid crystal\$ with isotropic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(20070257230) and (transition temperature with isotropic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(transition temperature with isotropic) with degree	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
((transition temperature with isotropic) with degree) and polymerizable	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(transition temperature near3 isotropic) with (degree or "c")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(transition temperature near2 isotropic) with (degree or "c")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(transition temperature near isotropic) near3 (degree or "c")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
us-6733690-.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(us-6733690-.did.) and transition temperature	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
(us-6733690-.did.) and temperature	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010

(us-6733690-\$ did.) and temperature and isotropic	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010
chiral and achiral and (us-6733690-\$ did.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-06-2010